## **CLAIMS**

## What is claimed is:

- 1. A measurement system comprising at least one mobile measurement device hosting at least a portion of a measurement system model, said mobile measurement device enabled to evaluate a measurement taken by said mobile measurement device in light of said model for making a determination concerning said measurement, relative to said model.
- 2. The system of claim 1 wherein said mobile measurement device augments said model using said measurement.
- 3. The system of claim 2 wherein said model on said mobile measurement device is augmented.
  - 4. The system of claim 2 wherein a central system model is augmented.
- 5. The system of claim 1 wherein said mobile measurement device directs a user of said mobile measurement device to a better location for use of said mobile measurement device for a primary purpose, based on said model.
- 6. The system of claim 1 wherein said mobile measurement device directs a user of said mobile measurement device to a safer location for said user based on said measurement.
- 7. The system of claim 1 wherein said mobile measurement device determines if said measurements are repetitive relative to said model, and said mobile measurement device directs a user of said mobile measurement device to a location having sparse model data.
- 8. The system of claim 1 wherein said mobile measurement device refines a location of said mobile measurement device using said measurement and said model.
- 9 The system of claim 1 wherein said determination is a best mode of use of said mobile measurement device.
- 10. The system of claim 1 wherein said mobile measurement device is a wireless telephone, said measurements are of RF field strength at a location and said model is a model of RF field strength for a geographical area.

11. The system of claim 1. wherein said mobile measurement device further comprises:

communication capabilities for communicating said measurements and an augmented model to a central measurement system;

computational resources available for carrying out said evaluation; and measurement capability.

12. The system of claim 11 wherein said measurement capability is a sensor interfaced to said mobile measurement device.

augmenting said model using said measurements.

- 13. A measurement method using mobile probes comprising:

  providing a model to a mobile measurement device;

  making measurements of model variables with said mobile measurement device

  evaluating, by said mobile measurement device, new measurements, using said model;

  and
- 14. The method of claim 13 wherein said model on said mobile measurement device is augmented.
- 15. The method of claim 13 wherein a model in a measurement system that provided said model to said mobile measurement device is augmented.
- 16. The method of claim 13 wherein said model provided to said mobile measurement device comprises a portion of a central measurement system model.
- 17. The method of claim 13 wherein said evaluating further comprises determining if the new measurements reinforce said model, and said augmenting comprises noting said reinforcement in said model.
- 18. The method of claim 13 wherein said evaluating further comprises determining if the new measurements detract from said model.
- 19. The method of claim 18 wherein said evaluating further comprises evaluating the accuracy of a detracting measurement.
  - 20. The method of claim 19 further comprising discarding faulty measurements.

- 21. The method of claim 19 further comprising replacing existing measurements in said model with measurements that improve said model.
- 22. The method of claim 19 further comprising adding new measurements to said model when said new measurements improve said model.
- 23. The method of claim 13 wherein said evaluating further comprises determining if data in said model for a location of a new measurement is sufficient, and adding said new measurement to said model in response to said model having insufficient data for said location of said new measurement.
- 24. The method of claim 13 wherein said mobile measurement device is a wireless telephone, said variable is an RF field strength at a location and said model is a model of RF field strength for a geographical area.
- 25. The method of claim 13. wherein said mobile measurement device comprises: communication capabilities for communicating said measurements and an augmented model to a measurement system;

26. A measurement method using mobile probes comprising:

providing a model to a mobile measurement device;

making measurements of model variables with said mobile measurement device;

evaluating, by said mobile measurement device, value of one of said measurements made
at a location of said mobile measurement device, using said model; and

directing a user of said mobile measurement device to a different location in response to said evaluating.

- 27. The method of claim 26 wherein said model provided to said mobile measurement device comprises a portion of a central measurement system model.
- 28. The method of claim 26 wherein said evaluating further comprises determining if said evaluated measurement is adequate for use of said mobile measurement device.
- 29. The method of claim 28 wherein said different location is a better location for use of said mobile measurement device for a primary purpose other than as a measurement device.

- 30. The method of claim 26 wherein said evaluating further comprises determining if said evaluated measurement is dangerous to a user of said mobile measurement device.
- 31. The method of claim 30 wherein said different location is a safer location for said user.
- 32. The method of claim 26 wherein said evaluating further comprises determining if said evaluated measurement is repetitive relative to said model.
- 33. The method of claim 32 wherein said model has sparse data for said different location.
- 34. The method of claim 26 further comprising adjusting a measurement rate for said mobile measurement device.
- 35. The method of claim 26 wherein said mobile measurement device is a wireless telephone, said variable is an RF field strength at a location and said model is a model of RF field strength for a geographical area.
- 36. The method of claim 26 wherein said mobile measurement device comprises: communication capabilities for communicating said measurements and an augmented model to a measurement system;

- 37. A measurement method using mobile probes comprising:
  providing a model of variable measurements to a mobile measurement device;
  determining a general location of said mobile measurement device;
  making a measurement of a model variable using said mobile measurement device; and
  refining said general location of said mobile measurement device using said model and
  said measurement.
- 38. The method of claim 37 wherein said determining is carried out by said mobile measurement device.
- 39. The method of claim 37 wherein said model provided to said mobile measurement device comprises a portion of a central measurement system model.

- 40. The method of claim 37 wherein said mobile measurement device is a wireless telephone, said variable is an RF field strength at a location and said model is a model of RF field strength for a geographical area.
- 41. The method of claim 37 wherein said mobile measurement device comprises: communication capabilities for communicating said measurements and an augmented model to a measurement system;

- 42. A measurement method using mobile probes comprising:

  providing at least one model to a mobile measurement device;

  making measurements of model variables with said mobile measurement device; and
  determining a best mode of use of said mobile measurement device based on said
  measurements.
- 43. The method of claim 42 wherein said best mode is augmenting said model using said measurements.
- 44. The method of claim 43 wherein said model on said mobile measurement device is augmented.
- 45. The method of claim 43 wherein a model in a measurement system that provided said model to said mobile measurement device is augmented.
- 46. The method of claim 43 wherein said determining further comprises determining if data in said model for a location of a new measurement is sufficient, and said augmenting comprises adding said new measurement to said model in response to said model having insufficient data for said location of said new measurement.
- 47. The method of claim 42 wherein said best mode is directing a user of said mobile measurement device to a different location.
- 48. The method of claim 47 wherein said determining further comprises determining if said measurement is adequate for use of said mobile measurement device for a primary purpose other than as a measurement device, and said different location is a better location for use of said mobile measurement device for said primary purpose.

- 49. The method of claim 47 wherein said determining further comprises determining if said evaluated measurement is dangerous to a user of said mobile measurement device and said different location is a safer location for said user.
- 50. The method of claim 47 wherein said determining further comprises determining if said measurements are repetitive relative to said model, and said model has sparse data for said different location.
- 51. The method of claim 42 wherein said best mode is refining a location of said mobile measurement device using said model and said measurement.
- 52. The method of claim 42 wherein said mobile measurement device is a wireless telephone, said variable is an RF field strength at a location and said model is a model of RF field strength for a geographical area.
- 53. The method of claim 42 wherein said mobile measurement device comprises: communication capabilities for communicating said measurements and an augmented model to a measurement system;